L Number	Hits	Search Text	DB	Time stamp
130	949	((\$4load adj (balanc\$3 shar\$3)) same address) and	USPAT;	2003/11/18 08:27
		@ad<20011015	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
131	437	((\$4load adj (balanc\$3 shar\$3)) with address) and	USPAT;	2003/11/18 08:36
		@ad<20011015	US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
132	42	(dynamic\$4 near2 (\$4load adj (balanc\$3 shar\$3)) same	USPAT;	2003/11/18 08:37
		address) and @ad<20011015	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
235	94	(\$4load adj (balanc\$3 shar\$3)) near3 ("I/O" (input adj	USPAT;	2003/11/18 09:15
		output))	US-PGPUB;	
		Ou.pu.//	EPO; JPO;	
			IBM TDB	
236	4	"Input/Output Channel/Device Load Balancing Algorithm"	USPAT;	2003/11/18 09:15
200	-	Imput output offamilies boriou could build noting 7 agontum	US-PGPUB;	2000, 11110 00110
			EPO; JPO;	
			IBM TDB	
389	3	(cache near2 bandwidth) same ((disk disc) adj2 controller)	USPAT;	2003/11/18 10:57
303	3	(Cache nearz bandwidit) same ((disk disc) adjz controller)	US-PGPUB;	2000/11/10 10:0/
			EPO; JPO;	
i			IBM_TDB	
390	522	cache near2 bandwidth	USPAT;	2003/11/18 10:57
390	522	cache hearz bandwidth	US-PGPUB;	2003/11/10 10.3/
			EPO; JPO;	
	440	( t 0 t duith) d @ - d < 0.0044.045	IBM_TDB	2003/11/18 10:59
391	449	(cache near2 bandwidth) and @ad<20011015	USPAT;	2003/11/16 10.59
			US-PGPUB;	
			EPO; JPO;	
	4040	///: 1: h@0\ = 1: ==== 1\ = 1: ===h=\ ===	IBM_TDB	2003/11/18 11:02
393	1643	(((increase high\$2) adj speed) adj cache) and	USPAT;	2003/11/16 11.02
; I		@ad<20011015	US-PGPUB;	
			EPO; JPO;	
		We have the second of the seco	IBM_TDB	0000/44/40 44.47
394	74 .	(((increase higher) adj speed) adj cache) and	USPAT;	2003/11/18 11:17
		@ad<20011015	US-PGPUB;	
			EPO; JPO;	
	_		IBM_TDB .	00004440447
395	3	((lower adj speed) adj cache) and @ad<20011015	USPAT;	2003/11/18 11:17
1 1			US-PGPUB;	
1			EPO; JPO;	
			IBM_TDB	0000/44/40 44:40
396	114	(slower adj cache) and @ad<20011015	USPAT;	2003/11/18 11:18
[ .			US-PGPUB;	j
			EPO; JPO;	
	4.4		IBM_TDB	0000/44/40 45:07
-	1184	yoshida-akira.in.	USPAT;	2003/11/13 15:37
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
<b>-</b>	16	yoshida-akira.in. and disk.ti.	USPAT;	2003/11/13 15:17
			US-PGPUB;	
-			EPO; JPO;	
1			IBM_TDB	
-	0	((disc disk) adj array adj controller) same (shared adj cache)	USPAT;	2003/11/13 15:39
			US-PGPUB;	
		•	EPO; JPO;	
			IBM_TDB	
-	2	((disc disk) adj array adj controller) and (shared adj cache)	USPAT;	2003/11/13 15:39
			US-PGPUB;	
			EPO; JPO;	
1	1		IBM_TDB	

-	709	((disc disk) adj array adj controller)	USPAT;	2003/11/13 15:41
			US-PGPUB;	
			EPO; JPO;	
		PS.	IBM TDB	
_	608	(((disc disk) adj array adj controller)) and @ad<20011030	USPAT;	2003/11/13 15:43
-	000	(((disc disk) adj array adj controller)) and @ad 1200 11000		2000/11/10 10.40
			US-PGPUB;	•
A			EPO; JPO;	
			IBM_TDB	
-	252	((((disc disk) adj array adj controller)) and @ad<20011030)	USPAT;	2003/11/18 10:53
\		and cache	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
	4	(US-6256749-\$ or US-6049890-\$).did. or	USPAT;	2003/11/13 16:34
-	7		US-PGPUB;	2000/11/10 10:04
		(US-20010025360-\$).did. or (EP-1132805-\$).did.		
			EPO	
-	41	kakuta-hitoshi.in.	USPAT;	2003/11/13 16:57
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
_	505	714/6.cor.	USPAT;	2003/11/14 07:40
-	303	1 1 1/0.001.	US-PGPUB:	2300/11/14 07.40
			EPO; JPO;	
			IBM_TDB	
-	178	711/111.cor.	USPAT;	2003/11/14 07:39
	:		US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
	378	711/112.cor.	USPAT;	2003/11/14 07:40
-	] 3/6		US-PGPUB;	2000/11/14 07.40
			EPO; JPO;	
			IBM_TDB	
-	294	711/113.cor.	USPAT;	2003/11/14 07:40
		,	US-PGPUB;	
			EPO; JPO;	
		,	IBM_TDB	
	503	711/114.cor.	USPAT;	2003/11/14 07:40
_	303	7 1 7 1 1 4.001.	US-PGPUB:	2000/11/11/07:10
•			EPO; JPO;	
			IBM_TDB	
-	505	714/6.cor.	USPAT;	2003/11/14 07:40
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
_	1858	711/111.cor. 711/112.cor. 711/113.cor. 711/114.cor.	USPAT;	2003/11/14 07:40
-	'050		US-PGPUB;	
	1	714/6.cor.		
			EPO; JPO;	
	1		IBM_TDB	
-	1509	(711/111.cor. 711/112.cor. 711/113.cor. 711/114.cor.	USPAT;	2003/11/14 11:17
		714/6.cor. ) and @ad<20011015	US-PGPUB;	
	1	, ,	EPO; JPO;	
			IBM_TDB	
	1509	(711/111.cor. 711/112.cor. 711/113.cor. 711/114.cor.	USPAT;	2003/11/14 11:17
	1509		,	2000/11/14 11.1/
	I	714/6.cor. ) and @ad<20011015	US-PGPUB;	
	I		EPO; JPO;	
	1		IBM_TDB	
-	123	(disk adj array) same address same table	USPAT;	2003/11/17 10:57
			US-PGPUB;	
	1		EPO; JPO;	
	1		IBM_TDB	
	00	(/dick adj array) same address same table) and	USPAT;	2003/11/17 10:58
-	80	((disk adj array) same address same table) and		2003/11/1/ 10.38
		@ad<20011015	US-PGPUB;	
	1		EPO; JPO;	
	1		IBM_TDB	

-	54	(\$4load adj (balanc\$3 shar\$3)) same ((disk disc) near2	USPAT;	2003/11/17 13:40
		controller)	US-PGPUB;	
		·	EPO; JPO;	
			IBM_TDB	
-	22	((\$4load adj (balanc\$3 shar\$3)) same ((disk disc) near2	USPAT;	2003/11/17 12:01
	ļ	controller)) and @ad<20011015	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	507	(\$4load adj (balanc\$3 shar\$3)) same ("I/O" (input adj output))	USPAT;	2003/11/17 13:41
			US-PGPUB;	
			EPO; JPO;	
	254	((0.4)   1   1   0.0   1	IBM_TDB	2003/11/17 13:41
-	354	((\$4load adj (balanc\$3 shar\$3)) same ("I/O" (input adj	USPAT; US-PGPUB;	2003/11/17 13.41
		output))) and @ad<20011015	EPO: JPO:	
			IBM TDB	
	70	((\$4load adj (balanc\$3 shar\$3)) near3 ("I/O" (input adj	USPAT:	2003/11/18 08:26
-	, ,	output))) and @ad<20011015	US-PGPUB;	2000, 11, 10
		Output/// and @dd 120011010	EPO; JPO;	
			IBM_TDB	
-	1	"Dynamic I/O Load Balance Task Dispatching Algorithms"	IBM_TDB	2003/11/17 14:29